

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|--------|--|---|------------------|---------|---------------------|
| L1 | 244 | ((board sheet plate) same (channel groove passage passageway) same (device component semiconductor electronic circuit) same (deflector guide divider wall fin) same (turbulator vortex pyramid turbulence peak rib)).dm. | US-PGPUB; USPAT | OR | ON | 2008/06/03 08:34 |
| L2 | 0 | ((board sheet plate) same (channel groove passage passageway) same (device component semiconductor electronic circuit) same (deflector guide divider wall fin) same (turbulator vortex pyramid turbulence peak rib)).dm. | FFRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/03 08:39 |
| L3 | 68 | ((board sheet plate) same (channel groove passage passageway) same (device component semiconductor electronic circuit) same (deflector guide divider wall fin) same (turbulator vortex pyramid turbulence peak rib)).dm. | US-PGPUB | OR | ON | 2008/06/03 08:40 |
| L4 | 2284 | ((board sheet plate) same (channel groove passage passageway) same (device component semiconductor electronic circuit) same (deflector guide divider wall fin) same (turbulator vortex pyramid turbulence peak rib)) | US-PGPUB; USPAT | OR | ON | 2008/06/03 08:40 |
| L5 | 21379 | ((361/687-723) or (165/80.3-80.5,104.33,185) or (174/15.1-16.3,252)).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2008/06/03 08:41 |
| L6 | 88 | 4 and L5 not 1 | US-PGPUB; USPAT | OR | ON | 2008/06/03 08:41 |
| L7 | 16 | ("3524497" "3527989").PN. OR ("5103374").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2008/06/03 08:43 |
| L8 | 1 | ("7312987").PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2008/06/03 08:57 |
| L9 | 1159 | (174/15.1).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2008/06/03 09:32 |
| L10 | 452 | 9 and (channel groove passage passageway) and (liquid coolant fluid water) | US-PGPUB; USPAT; USOCR | OR | ON | 2008/06/03 09:33 |
| S1 | 307520 | (coolant fluid liquid water) same (channel groove passage passageway) same (manifold inlet outlet) | US-PGPUB; USPAT; USOCR | OR | ON | 2008/06/02 17:07 |
| S2 | 21364 | ((361/687-723) or (165/80.3-80.5,104.33,185) or (174/15.1-16.3,252)).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2008/06/02 17:07 |
| S3 | 1635 | S1 and S2 | US-PGPUB; USPAT; USOCR | OR | ON | 2008/06/02 17:07 |
| S4 | 11 | ("1743861" "3741285" "4577681" "4997036" "5361828" "5791405" "5975199" "6590770" "6655449").PN. OR ("6929058").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2008/06/02 18:29 |

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|----|------|--|---|----|-----|---------------------|
| S5 | 5904 | ((361/699-703) or (29/890.03) or (165/80.4,104.26,104.33,153) or (174/252)).CCLS. | USPAT | OR | OFF | 2008/06/02 18:32 |
| S6 | 2055 | ((361/699-703) or (29/890.03) or (165/80.4,104.26,104.33,153) or (174/252)).CCLS. | US-PGPUB | OR | OFF | 2008/06/02 18:34 |
| S7 | 12 | ((press\$3 form\$3) with (board sheet plate) same (manifold) same (orifice opening aperture hole) same (channel groove passage passageway) same (sandwich\$3 between adjacent) same (device component semiconductor electronic circuit)).dm. | US-PGPUB | OR | ON | 2008/06/02 18:40 |
| S8 | 201 | ((press\$3 form\$3) with (board sheet plate) same (manifold) same (orifice opening aperture hole) same (channel groove passage passageway) same (sandwich\$3 between adjacent)) | FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/02 18:40 |

6/3/2008 9:37:57 AM

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